

```
Script to run csm analysis, without eqsamp
%
% Read the input data file. Modify as needed and run from the script.
%
A = xlsread('Oaks_and_Maples_2014.xlsx');
% First part calls normalizePoints, which which normalizes them to
% average centroid distance of 1. This also flips the y-axis.
GenericRows
myFunc = @(ncoor_v)[normalizePoints_mod(ncoor_v)];
genericApplyToRows(myFunc,A)
%
B=ans;
GenericRows
myFunc = @(ncoor_v)[csm_Mirror_closedBoundary_mod(ncoor_v)];
genericApplyToRows(myFunc,B)
xlswrite('polyout_Oak_Maple_avg_no_eqsamp.xlsx', ans);
```